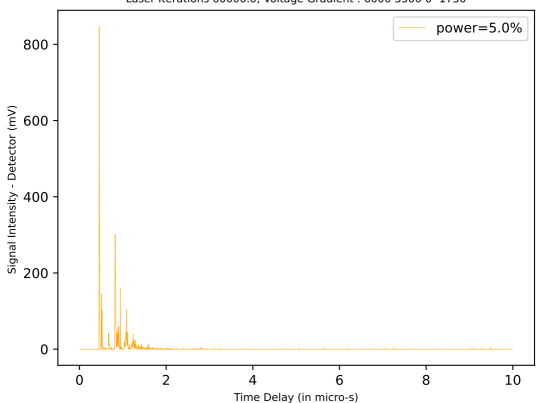
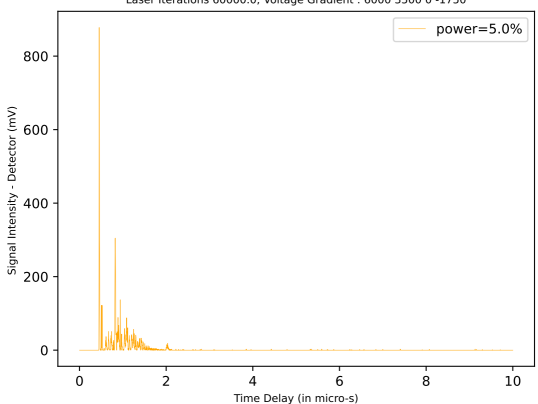
File #6; Xe doped He droplets

Laser Iterations 60000.0; Voltage Gradient : 6000 3500 0 -1750



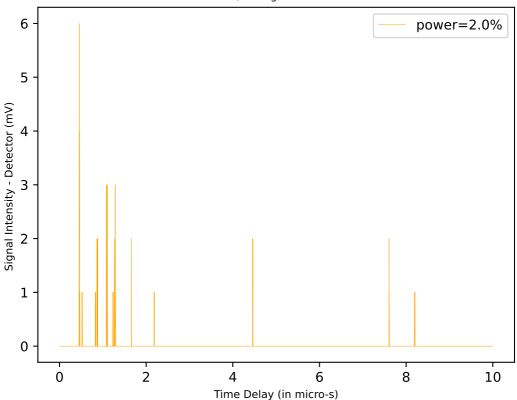
File #7; Xe doped He droplets

Laser Iterations 60000.0; Voltage Gradient : 6000 3500 0 -1750



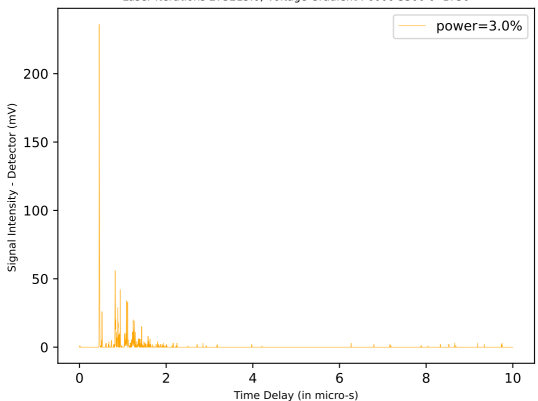
File #8; Xe doped He droplets

Laser Iterations 60000.0; Voltage Gradient : 6000 3500 0 -1750



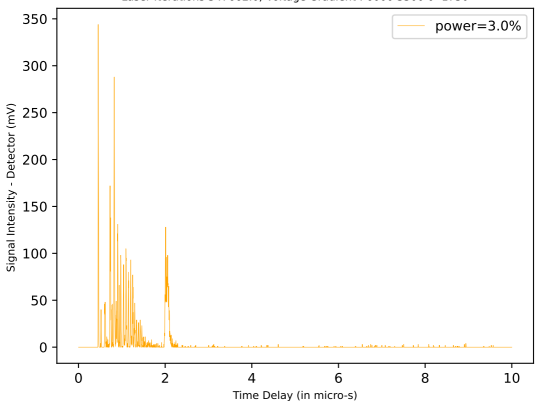
File #9; Xe doped He droplets

Laser Iterations 275215.0; Voltage Gradient : 6000 3500 0 -1750



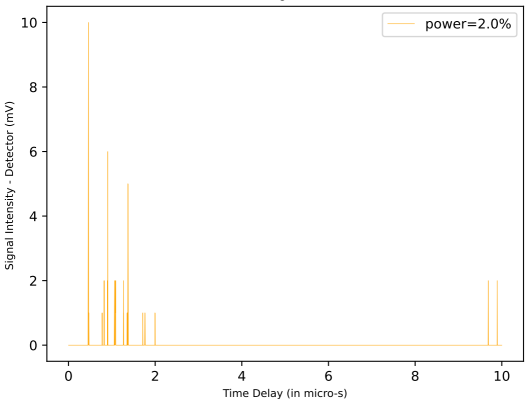
File #10; Xe doped He droplets

Laser Iterations 347662.0; Voltage Gradient: 6000 3500 0 -1750



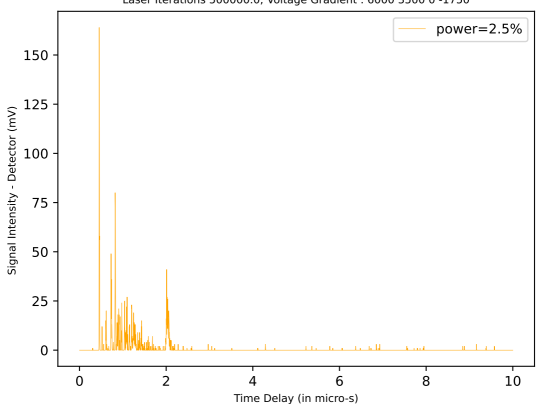
File #11; Xe doped He droplets

Laser Iterations 56511.0; Voltage Gradient : 6000 3500 0 -1750



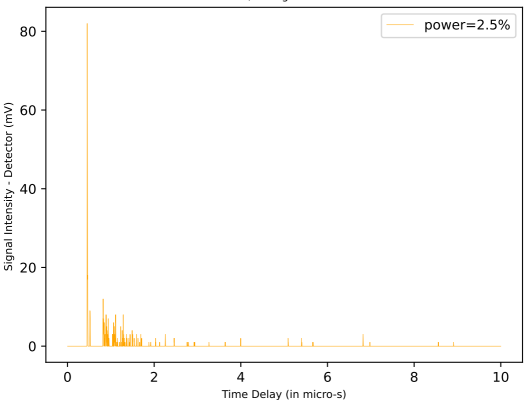
File #12; Xe doped He droplets

Laser Iterations 500000.0; Voltage Gradient : 6000 3500 0 -1750



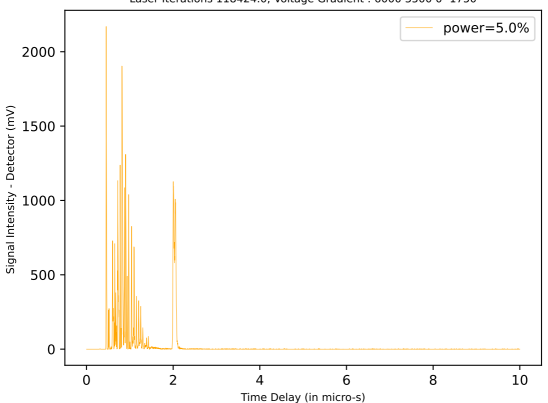
File #13; Xe doped He droplets

Laser Iterations 217487.0; Voltage Gradient : 6000 3500 0 -1750



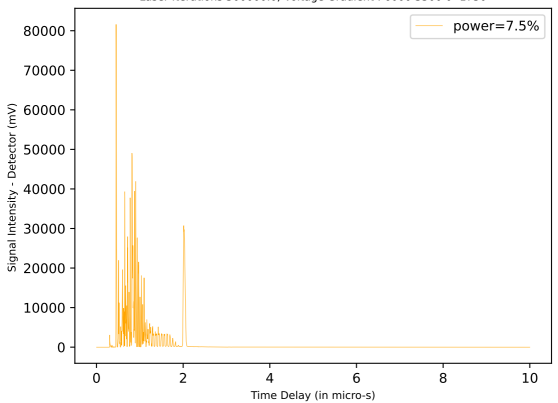
File #14; Xe doped He droplets

Laser Iterations 118424.0; Voltage Gradient : 6000 3500 0 -1750



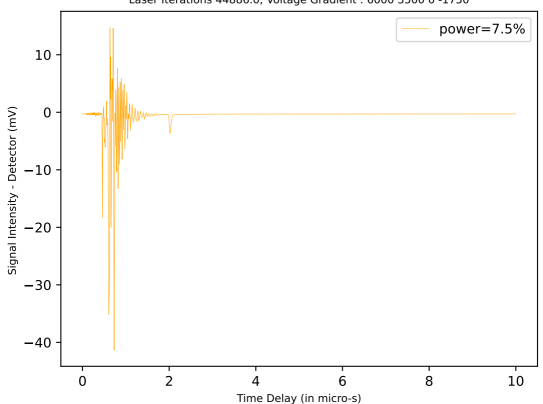
File #15; Xe doped He droplets

Laser Iterations 500000.0; Voltage Gradient : 6000 3500 0 -1750



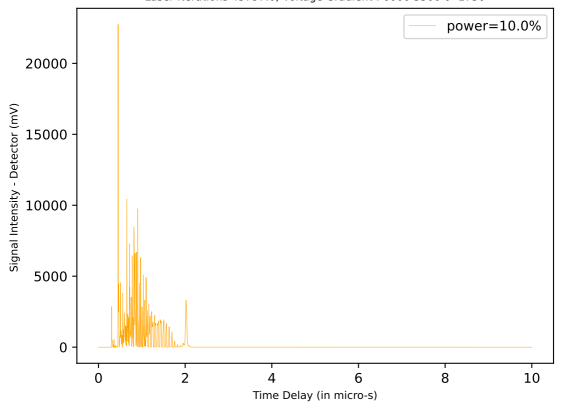
File #16; Xe doped He droplets

Laser Iterations 44886.0; Voltage Gradient : 6000 3500 0 -1750



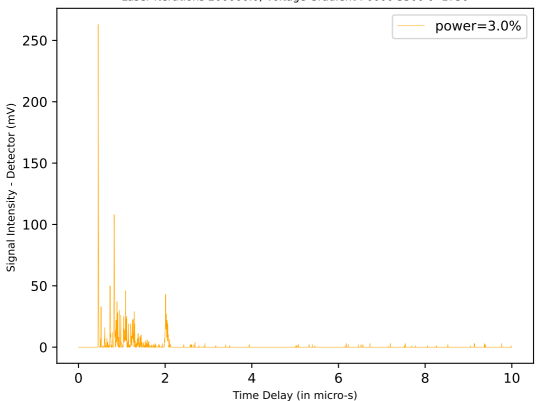
File #17; Xe doped He droplets

Laser Iterations 45797.0; Voltage Gradient : 6000 3500 0 -1750



File #18; Xe doped He droplets

Laser Iterations 200000.0; Voltage Gradient : 6000 3500 0 -1750



File #19; Xe doped He droplets

Laser Iterations 200000.0; Voltage Gradient : 6000 3500 0 -1750

